Ser. No. 10/676,718 Attorney Docket No. 50325-0820

AMENDMENTS TO THE CLAIMS

1. (Canceled)

(Currently Amended) A method of automatically generating a consistent user interface for an application program, the method comprising the computer-implemented steps of:

assisting a user with building an HTML user interface page by:

- receiving one or more business objects that each define a user action for the application program;
- receiving one or more metadata elements <u>for dynamic content generation and</u>
 defining parameters for the user actions of the <u>one or more</u> business
 object;
- invoking a controller that is communicatively coupled to one or more actions, one or more widgets, and one or more panels;
- receiving a <u>first</u> user request from <u>a-the</u> user through a browser used to interact with the application program and dispatching the user request to one or more of the actions;
- <u>based on a second user request received from the user through the browser,</u> <u>selecting a first panel from the one or more panels and including the first</u> panel in the HTML user interface page;
- the controller determining which of the one or more actions is responsible for acting on the <u>first</u> user request;
- obtaining, using the <u>one or more</u> actions, one or more parameter values from the business objects <u>and dynamically manipulating the one or more parameter</u> values;
- associating, using the one or more actions, and the business object parameter values-with, selecting a first widget selected-from among the one or more widgets;
- associating the selected-first_widget with a-the first_panel selected from the one or more panels, wherein the selected-first_widget is arranged into a specified dynamic layout within the selected-first_panel; and

generating the specified dynamic layout, at runtime, and presenting to the user, an-a
utility comprising the HTML user interface page that includes the selected-first
widget arranged into the specified dynamic layout within the first panel; wherein
at least one of the first widgets has the capability of representing properties of the
business objects as HTML elements;

wherein the method performed by one or more processors.

- (original) A method as recited in Claim 2, wherein the business object parameters
 are associated with one of the widgets based on the user request.
- (original) A method as recited in Claim 2, wherein the application program is a network management application program.
- 5. (original) A method as recited in Claim 2, wherein receiving one or more business objects that define functions of the application program comprises receiving an XML file that defines the business objects and one or more of the parameters for the business objects.
- 6. (original) A method as recited in Claim 2, further comprising the step of generating, using the widget, client-side executable program code that performs one or more data validation or access control operations on user input for the user operation.
- (Previously Presented) A method as recited in Claim 2, wherein the actions
 interact with the business objects through service object module interfaces that provide
 parameter values for the business objects to the actions.
- (original) A method as recited in Claim 2, further comprising the steps of:
 receiving user input in a field of the user interface that is associated with the widget,
 wherein the user input is received in HTML elements of an HTTP request from a
 browser;

converting the user input from the HTML elements into one or more programmatic

objects having an appropriate data type for use by the application program.

- (original) A method as recited in Claim 2, further comprising the step of associating
 a first widget with a second widget, wherein the first widget and second widget are related by a
 containment hierarchy.
- (original) A method as recited in Claim 2, wherein each of the widgets represents one or more properties of the business objects by an HTML element.
- 11. (original) A method as recited in Claim 2, wherein the step of generating an HTML user interface page that includes the panel further comprises generating an HTML user interface page that includes one or more of JSP files, static HTML elements, style sheets, or images.

12. (Canceled)

13. (Currently Amended) A computer-readable storage medium earrying storing one or more sequences of instructions for generating a consistent user interface for an application program, which instructions, when executed by one or more processors, cause the one or more processors to carry out the steps of:

assisting a user with building an HTML user interface page by:

receiving one or more business objects that each define a user action for the application program;

receiving one or more metadata elements <u>for dynamic content generation and</u> defining parameters for the user actions of the <u>one or more</u> business object;

invoking a controller that is communicatively coupled to one or more actions, <u>one</u> or more widgets, and one or more panels;

receiving a <u>first</u> user request from <u>a-the</u> user through a browser used to interact with the application program and dispatching the user request to one or more of the actions:

based on a second user request received from the user through the browser.

selecting a first panel from the one or more panels and including the first panel in the HTML user interface page;

- the controller determining which of the one or more actions is responsible for acting on the first user request;
- obtaining, using the <u>one or more</u> actions, one or more parameter values from the business objects <u>and dynamically manipulating the one or more parameter</u> values:
- associating, using the one or more actions, and the business object parameter values-with, selecting a first widget selected-from among the one or more widgets:
- associating the selected-first widget with a-the first panel selected from the one or more panels, wherein the selected-first widget is arranged into a specified dynamic layout within the selected-first panel; and
- generating the specified dynamic layout, at runtime, and presenting to the user, an-a
 utility comprising the HTML user interface page that includes the selected-first
 widget arranged into the specified dynamic layout within the first panel; wherein
 at least one of the first widgets has the capability of representing properties of the
 business objects as HTML elements.
- 14. (previously presented) A computer-readable storage medium as recited in Claim 13, wherein the business object parameters are associated with one of the widgets based on the user request.
- (previously presented) A computer-readable storage medium as recited in Claim 13, wherein the application program is a network management application program.
- 16. (previously presented) A computer-readable storage medium as recited in Claim 13, wherein receiving one or more business objects that define functions of the application program comprises receiving an XML file that defines the business objects and one or more of the parameters for the business objects.

- 17. (previously presented) A computer-readable storage medium as recited in Claim 13, further comprising instructions for performing the step of generating, using the widget, client-side executable program code that performs one or more data validation or access control operations on user input for the user operation.
- 18. (Previously Presented) A computer-readable storage medium as recited in Claim 13, wherein the actions interact with the business objects through service object module interfaces that provide parameter values for the business objects to the actions.
- (previously presented) A computer-readable storage medium as recited in Claim 13, further comprising instructions for performing the steps of:

receiving user input in a field of the user interface that is associated with the widget,

wherein the user input is received in HTML elements of an HTTP request from a

browser;

converting the user input from the HTML elements into one or more programmatic objects having an appropriate data type for use by the application program.

- 20. (previously presented) A computer-readable storage medium as recited in Claim 13, further comprising instructions for performing the step of associating a first widget with a second widget, wherein the first widget and second widget are related by a containment hierarchy.
- (previously presented) A computer-readable storage medium as recited in Claim 13, wherein each of the widgets represents one or more properties of the business objects by an HTML element.
- 22. (previously presented) A computer-readable storage medium as recited in Claim 13, wherein the step of generating an HTML user interface page that includes the panel further comprises generating an HTML user interface page that includes one or more of JSP files, static HTML elements, style sheets, or images.

23. (Currently Amended) An apparatus for generating a consistent user interface for an application program, comprising:

means for assisting a user with building an HTML user interface page, the means including:

- means for receiving one or more business objects that each define a user action for the application program;
- means for receiving one or more metadata elements <u>for dynamic content</u>

 <u>generation and</u> defining parameters for the user actions of the <u>one or more</u>

 business object;
- means for invoking a controller that is communicatively coupled to one or more actions, one or more widgets, and one or more panels;
- means for receiving a <u>first</u> user request from <u>a-the</u> user through a browser used to interact with the application program and dispatching the user request to one or more of the actions, wherein the controller determines which of the one or more actions is responsible for acting on the user request;
- means for selecting, based on a second user request received from the user through the browser, a first panel from the one or more panels and including the first panel in the HTML user interface page;
- means for obtaining, using the <u>one or more</u> actions, one or more parameter values from the business objects <u>and dynamically manipulating the one or more</u> parameter values;
- means for associating selecting a first widget from the one or more widgets, using
 the one or more actions, and the business object parameter values with a
 widget selected from among the one or more widgets;
- means for associating the selected-first widget with a-the first panel selected from the one or more panels, wherein the selected-first widget is arranged into a

specified <u>dynamic</u> layout within the <u>selected-first</u> panel; and means for generating the <u>specified dynamic layout</u>, at runtime, and presenting to the user, a <u>utility comprising</u> an the HTML user interface page that includes the selected first widget arranged into the specified dynamic layout with in the first panel; wherein the <u>first</u> widgets has the capability of representing properties of the business objects as HTML_<u>elements</u>.

- 24. (original) An apparatus as recited in Claim 23, wherein the business object parameters are associated with one of the widgets based on the user request.
- (original) An apparatus as recited in Claim 23, wherein the application program is a network management application program.
- 26. (original) An apparatus as recited in Claim 23, wherein the means for receiving one or more business objects that define functions of the application program comprises means for receiving an XML file that defines the business objects and one or more of the parameters for the business objects.
- 27. (original) An apparatus as recited in Claim 23, further comprising means for generating, using the widget, client-side executable program code that performs one or more data validation or access control operations on user input for the user operation.
- 28. (Previously Presented) An apparatus as recited in Claim 23, wherein the actions interact with the business objects through service object module interfaces that provide parameter values for the business objects to the actions.
- 29. (original) An apparatus as recited in Claim 23, further comprising: means for receiving user input in a field of the user interface that is associated with the widget, wherein the user input is received in HTML elements of an HTTP request from a browser:

means for converting the user input from the HTML elements into one or more programmatic objects having an appropriate data type for use by the application program.

- 30. (original) An apparatus as recited in Claim 23, further comprising means for associating a first widget with a second widget, wherein the first widget and second widget are related by a containment hierarchy.
- (original) An apparatus as recited in Claim 23, wherein each of the widgets represents one or more properties of the business objects by an HTML element.
- 32. (original) An apparatus as recited in Claim 23, wherein the means for generating an HTML user interface page that includes the panel further comprises means for generating an HTML user interface page that includes one or more of JSP files, static HTML elements, style sheets, or images.
- (Currently Amended) An apparatus for generating a consistent user interface for an application program, comprising:
 - a network interface that is coupled to the data network for receiving one or more packet flows therefrom:

a processor;

one or more stored sequences of instructions which, when executed by the processor, cause the processor to carry out the steps of:

assisting a user with building an HTML user interface page by:

receiving one or more business objects that each define a user action for the application program;

receiving one or more metadata elements <u>for dynamic content generation and</u>
defining parameters for the user actions of the <u>one or more</u> business

object;

- invoking a controller that is communicatively coupled to one or more actions, <u>one</u> or more widgets, and one or more panels;
- receiving a <u>first</u> user request from <u>a-the</u> user through a browser used to interact with the application program and dispatching the user request to one or more of the actions;
- <u>based on a second user request received from the user through the browser,</u> <u>selecting a first panel from the one or more panels and including the first</u> <u>panel in the HTML user interface page;</u>
- the controller determining which of the one or more actions is responsible for acting on the <u>first</u> user request;
- obtaining, using the <u>one or more</u> actions, one or more parameter values from the business objects <u>and dynamically manipulating the one or more parameter</u> values:
- associating, using the one or more actions, and the business object parameter values with, selecting a first widget selected from among the one or more widgets;
- associating the selected-first widget with a-the first panel selected from the one or more panels, wherein the selected-first widget is arranged into a specified dynamic layout within the selected-first panel; and
- generating the specified dynamic layout, at runtime, and presenting to the user, an a utility comprising the HTML user interface page that includes the selected first widget arranged into the specified dynamic layout within the first panel; wherein at least one of the first widgets has the capability of representing properties of the business objects as HTML elements.
- (original) An apparatus as recited in Claim 33, wherein the business object parameters are associated with one of the widgets based on the user request.
- (original) An apparatus as recited in Claim 33, wherein the application program is a network management application program.

- 36. (original) An apparatus as recited in Claim 33, wherein receiving one or more business objects that define functions of the application program comprises receiving an XML file that defines the business objects and one or more of the parameters for the business objects.
- 37. (original) An apparatus as recited in Claim 33, further comprising instructions for performing the step of generating, using the widget, client-side executable program code that performs one or more data validation or access control operations on user input for the user operation.
- 38. (Previously Presented) An apparatus as recited in Claim 33, wherein the actions interact with the business objects through service object module interfaces that provide parameter values for the business objects to the actions.
- (original) An apparatus as recited in Claim 33, further comprising instructions for performing the steps of:

receiving user input in a field of the user interface that is associated with the widget,

wherein the user input is received in HTML elements of an HTTP request from a

browser;

converting the user input from the HTML elements into one or more programmatic objects having an appropriate data type for use by the application program.

- 40. (original) An apparatus as recited in Claim 33, further comprising instructions for performing the step of associating a first widget with a second widget, wherein the first widget and second widget are related by a containment hierarchy.
- 41. (original) An apparatus as recited in Claim 33, wherein each of the widgets represents one or more properties of the business objects by an HTML element.
- 42. (original) An apparatus as recited in Claim 33, wherein the instructions for performing the step of generating an HTML user interface page that includes the panel further comprises

Ser. No. 10/676,718 Attorney Docket No. 50325-0820

generating an HTML user interface page that includes one or more of JSP files, static HTML elements, style sheets, or images.

- 43. (previously presented) The system of Claim 1, wherein one or more of the widgets are capable of automatically generate executable code.
- 44. (previously presented) The system of Claim 1, wherein one or more of the widgets are capable of performing data validation.
- 45. (previously presented) The system of Claim 1, wherein one or more of the widgets are arranged into a panel class.